

**KENTUCKY CONSERVATION PLANNING GUIDE -  
RESOURCE MANAGEMENT SYSTEM (RMS) LEVEL**

Section III-B

System	Primary Resource Concern	Essential Practices	Other Practices
<b>CROP</b>	<b>SOIL</b> Erosion Sheet & Rill Ephemeral Gully Classic Gully  Condition Tilth		All practices listed in Section IV of the FOTG can be used to address resource needs.
		Conservation Crop Rotation - 328	
		Nutrient Management - 590	
		Pest Management - 595	
		Residue Management (one of the following):	
		Mulch Till - 329B	
		No-Till & Strip Till - 329A	
		Ridge Till - 329C	
	<b>WATER</b> Quality Ground/Surface Water Contaminants - Pesticides, Nutrients, Organics  Quantity Inadequate Outlets	Seasonal - 344	
			Conservation Cover - 327
			Contour Buffer Strips - 332
			Contour Farming - 330
			Field Border - 386
			Filter Strip - 393A
			Grade Stabilization - 410
			Grassed Waterway - 412
	<b>PLANTS</b> Condition Cropland Productivity		Riparian Forest Buffer - 391
			Stripcropping - 585
			Terrace - 600
			Upland Wildlife Habitat Management - 645
			Water and Sediment Control Basin - 638
			Wetland Wildlife Habitat Management - 644
			Windbreak/Shelterbelt Establishment - 380

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<b>HAY</b>	<b>PLANTS</b> Condition Hayland/Pastureland Productivity and Health  <b>WATER</b> Quality Ground/Surface Water Contaminants - Pesticides, Nutrients, Organics		All practices listed in Section IV of the FOTG can be used to address resource needs.  Conservation Crop Rotation - 328 Pasture and Hayland Planting - 512 Upland Wildlife Habitat Management - 645 Wetland Wildlife Habitat Management - 644
		Forage Harvest Management - 511	
		Nutrient Management - 590	
		Pest Management - 595	
<b>PASTURE</b>	<b>PLANTS</b> Condition Hayland/Pastureland Productivity and Health Growth and Development  <b>ANIMALS</b> Habitat/Management Domestic Wildlife T&E Species  <b>WATER</b> Quality Surface Water Contaminants - Livestock Access and Management		All practices listed in Section IV of the FOTG can be used to address resource needs.
		Prescribed Grazing - 528A	
		Nutrient Management - 590	
		Pest Management - 595	
		Use Exclusion - 472	
		An adequate water supply for species of concern is required	Animal Walkways and Trails - 575
			Critical Area Stabilization - 342
			Fence - 382
			Pasture and Hayland Planting - 512
			Pipeline - 516
			Pond - 378
			Prescribed Burning - 338
			Spring Development - 574
			Trough or Tank - 614
			Upland Wildlife Habitat Management - 645
			Well - 642
			Wetland Wildlife Habitat Management - 644

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<b>FOREST</b>	<b>PLANTS</b> Condition Forestland Productivity and Health <b>ANIMALS</b> Habitat/Management Wildlife T&E Species <b>SOIL</b> Erosion Sheet & Rill Classic Gully		All practices listed in Section IV of the FOTG can be
		Use Exclusion - 472	used to address resource needs.
			Forest Stand Improvement - 666
			Firebreak - 394
<b>WILDLIFE</b>	<b>ANIMALS</b> Habitat/Management Wildlife - inadequate habitat, suitable food, cover/shelter, water and space		Forest Harvest Trails and Landings - 655
			Forest Site Preparation - 490
			Pest Management - 595
			Tree/Shrub Establishment - 612
			Tree/Shrub Pruning - 660
			Upland Wildlife Habitat Management - 645
			Wetland Wildlife Habitat Management - 644
			All practices listed in Section IV of the FOTG can be
		Upland Wildlife Habitat Management - 645 or	used to address resource needs.
		Wetland Wildlife Habitat Management - 644	
			Conservation Cover - 327
			Constructed Wetland - 656
			Dike - 356
			Early Successional Habitat Development - 647
			Fence - 382
			Fish Pond Management - 399
			Pest Management - 595
			Pond - 378
			Prescribed Burning - 338
			Prescribed Grazing - 528
			Restoration & Management of Declining Habitats - 643
			Riparian Forest Buffer - 391
			Shallow Water Management for Wildlife - 646
			Spring Development - 574
			Streambank and Shoreline Protection - 580
			Structure for Water Control - 587
			Tree/Shrub Establishment - 612
			Use Exclusion - 472
			Wetland Creation - 658
			Wetland Restoration - 657
			Wildlife Watering Facility - 648
		An adequate water supply for species of concern is required	

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<b>HEADQUARTERS</b>	<b>WATER</b> Quality Ground/Surface Water Contaminants - Pesticides, Nutrients, Organics		All practices listed in Section IV of the FOTG can be
			to address resource needs.
			Composting Facility - 317
			Diversion - 362
			Fence - 382
			Filter Strip - 393
			Firebreak - 394
			Heavy Use Area Protection - 561
			Manure Transfer - 634
			Pest Management - 595
			Roof Runoff Management - 558
			Upland Wildlife Habitat Management - 645
			Waste Storage Facility - 313
			Waste Treatment Lagoon - 359
			Waste Utilization - 633
			Well Decommissioning - 351
			Windbreak/Shelterbelt Establishment - 380
			Windbreak/Shelterbelt Renovation - 650
<b>URBAN</b>	<b>SOIL</b> Erosion Sheet & Rill Classic Gully Mass Movement  <b>WATER</b> Quality Surface Water Contaminants - Suspended Sediment & Turbidity		All practices listed in Section IV of the FOTG can be
			used to address resource needs.
			Critical Area Treatment - 342
			Diversion - 362
			Grade Stabilization Structure - 410
			Grassed Waterways - 412
			Sediment Basin - 350